

DD/A/ODP WEEKLY REPORT
Week of 12-19 August 1977

I. Major Activities During the Past Week:

A. Support to OGCR

1. CARTDEV - Developmental support to the Cartographic Division. Testing of the [REDACTED] line smoothing subroutine indicates that it will fulfill the customer's requirements. The program will support the customer's effort in digitizing the 200 mile fishing limit for the Law of the Sea Project. [REDACTED]

STATINTL

STATINTL

STATINTL

2. FEASIBLE - Analysis of customer requirements to define problems and determine the feasibility of ADP solutions. We are continuing our technical support to the OGCR Agriculture team in their generation of an RFP for the acquisition of a mini-computer based Meteorological, Agronomical, Geographic Analysis System (MAGAS). We expect the RFP to be completed by the end of September 1977. [REDACTED]

STATINTL

B. Support to OWI

TRAJ - Determination of trajectory or orbit for missile/space events. A list of specific events to be analyzed by the [REDACTED] has been identified by OWI and sent to the contractor. The first monthly Technical Report has been received from [REDACTED] schedule.

STATINTL

STATINTL

STATINTL

STATINTL

[REDACTED] is visiting the contractor's facility to review and coordinate on the TAPEST software development and applications. [REDACTED]

STATINTL

C. Support to OTR

PREVMAIN - A system for preventive maintenance for the Office of Training. The customer's reviewing comments on the AEMMS project proposal were received late today (16 Aug.). They will be reviewed this week. [REDACTED]

D. Support to OS

1. SACS - Security Access Control System. We have completed all work associated with design, implementation, and subsequent modifications to the new SACS. The ODP effort required 18 months to complete. Nine months were expended in the design, conversion and implementation of the initial interface requirements. An additional nine months were required to document and to apply further modifications to CENBAD to satisfy additional requirements. Approximately \$184,000 was expended equally for machine cost and man hours. [REDACTED]

STATINTL

STATINTL

[REDACTED] contributed significantly to this effort.

2. SPECLE - Management of information on special security clearances monitored by the Special Clearance Center. Army data in the SPECLE system has had errors introduced into it due to incorrect manual updating. To correct this we are currently bringing all Army SPECLE records into synchronization with the Army's master file by utilizing a dump of the Army special clearance file. [REDACTED]

STATINTL

E. Support to OP

PERSIGN - Integrated Personnel Information System. Review of specifications being written for the EOD action is taking the six analysts longer than anticipated. Approximate slippage from the October 21 date at this point is one week. Motivation, moral, and productivity is very high in this effort. Approximately 25 modules for the EOD have specifications completed, eight new ones have surfaced, and about 45 remain to be done. [REDACTED]

STATINTL

F. Support to O/DDS&T

STEPS - Science and Technological Evaluation Planning System. We have completed a three and one-half person-month effort to provide a monthly funding summary report capability in the STEPS system. System features were also modified from a human engineering standpoint to insure more foolproof user access to the system. We

STATINTL

are now working on an enhancement which will incorporate footnoting into the system. [REDACTED]

G. Support to OF

FRS - Financial Resource System. We continued our support of the Agency's FY 79 OMB Budget Exercise with a production of final reports for the Directorates on 15 August. These reports accompanied the Zero Base Budgeting (ZBB) narratives prepared by the offices and the directorates for each decision unit. Additional reports requested by the Office of the Comptroller are planned for production during the next two weeks. They will be part of the Agency's FY 79 budget submission due in OMB the middle of September. [REDACTED]

STATINTL

STATINTL

H. Training During the Past Week:

A four-day course, Intermediate VM, was completed by 14 students. [REDACTED]

Nothing to report on FOIA.